### **Fishery Conservation and Management**

- (2) As soon as practicable after December 31 each year, the Regional Administrator will determine the amount harvested by vessels of the United States between July 1 and December 31 of the year that just ended on December 31.
- (3) NMFS will release to TALFF an amount of Hawaii precious coral for each exploratory area equal to the quota minus two times the amount

harvested by vessels of the United States in that July 1-December 31 period.

- (4) NMFS will publish in the FEDERAL REGISTER a notification of the Regional Administrator's determination and a summary of the information on which it is based as soon as practicable after the determination is made.
- (d) Quotas for precious coral permit

Type of coral bed	Name of coral bed	Harvest quota in kilograms	Number of years
Established Beds	Au'au Channel	Black: 5,000 Pink: 2,000 Gold: 0 (zero)	2 2
Conditional Beds	180 Fathom Bank	Bamboo: 500	2 1 1
	Brooks Bank	Bamboo: 56	1 1 1
	Kaena Point	Bamboo: 111   Pink: 67   Gold: 20	1 1 1
	Keahole Point	Bamboo: 17	1 1 1
RefugiaExploratory Area	Westpac	Bamboo: 17 All: 0 (zero)	1

No fishing for coral is authorized in refugia.
 A moratorium on gold coral harvesting is in effect through June 30, 2013.

#### §665.270 Gold coral harvest moratorium.

Fishing for, taking, or retaining any gold coral in any precious coral permit area is prohibited through June 30, 2013.

## Subpart D—Mariana Archipelago **Fisheries**

#### § 665.398 Management area.

The Mariana fishery management area is the EEZ seaward of Guam and CNMI with the inner boundary a line coterminous with the seaward boundaries of Guam and CNMI and the outer boundary a line drawn in such a manner that each point on it is 200 nautical miles from the baseline from which the territorial sea is measured, or is coterminous with adjacent international maritime boundaries.

#### § 665.399 Area restrictions.

Anchoring by all fishing vessels over 50 ft (15.25 m) LOA is prohibited in the U.S. EEZ seaward of Guam west of 144°30′ E. long. except in the event of an emergency caused by ocean conditions or by a vessel malfunction that can be documented.

#### § 665.400 Mariana bottomfish fisheries. [Reserved]

#### § 665.401 Definitions.

As used in §§ 665.400 through 665.419:

CNMI commercial bottomfish permit the permit required by means §665.404(a)(2) to engage in commercial fishing for Mariana bottomfish MUS in the CNMI management subarea.

Guam bottomfish permit means the permit required by §665.404(a)(1) to use a large vessel to fish for, land, or transship Mariana bottomfish MUS shoreward of the outer boundary of the

#### § 665.402

Guam subarea of the Mariana fishery management area.

Mariana bottomfish management unit species (Mariana bottomfish MUS) means the following fish:

Local name Chamorro/Carolinian	English common name	Scientific name
Lehi/maroobw Gogunafon/aiwe Tarakitu/etam Tarakiton attelong/orong Gadao/meteyil Bueli/bwele Buninas agaga/falaghal moroobw Abuninas/faighulupegh Mafuti/atigh	red snapper, silvermouth	Aphareus rutilans. Aprion virescens. Caranx ignobilis. Caranx lugubris. Epinephelus fasciatus. Variola louti. Etelis carbunculus. Etelis carbunculus. Lethrinus rubrioperculatus.
Mafuti/loot Funai/saas Buninas/falaghal-maroobw Buninas/falaghal-maroobw Buninas/falaghal-maroobw Buninas/falaghal-maroobw Buninas rayao amariyu/falaghal-maroobw Tarakiton tadong/Meseyugh	Ambon emperor blueline snapper yellowtail snapper pink snapper yelloweye snapper pink snapper snapper amberjack	Lethrinus amboinensis. Lutjanus kasmira. Pristipomoides auricilla. Pristipomoides filamentosus. Pristipomoides filavipinnis. Pristipomoides seiboldii. Pristipomoides zonatus. Seriola dumerili.

### § 665.402 Management subareas.

The Mariana fishery management area is divided into bottomfish management subareas with the following designations and boundaries:

- (a) Guam Management Subarea means the EEZ seaward of the Territory of Guam, with the inner boundary defined as a line coterminous with the seaward boundary of the Territory of Guam.
- (b) CNMI Management Subarea means the EEZ seaward of the CNMI. The CNMI Management Subarea is further divided into subareas with the following designations and boundaries:
- (1) CNMI Inshore Area means that portion of the EEZ within 3 nautical miles from the shoreline of the CNMI.
- (2) CNMI Offshore Area means that portion of the EEZ seaward of 3 nautical miles from the shoreline of the CNMI.
- (c) The outer boundary of each fishery management area is a line drawn in such a manner that each point on it is 200 nautical miles from the baseline from which the territorial sea is measured, or is coterminous with adjacent international maritime boundaries, except that the outer boundary of the CNMI Inshore Area is 3 nautical miles from the shoreline. The boundary between the fishery management areas of Guam and CNMI extends to those points which are equidistant between Guam and the island of Rota in the CNMI. CNMI and Guam management subareas are divided by a line inter-

secting these two points:  $148^{\circ}$  E. long.,  $12^{\circ}$  N. lat., and  $142^{\circ}$  E. long.,  $16^{\circ}$  N. lat.

# § 665.403 Bottomfish fishery area management.

(a) Guam large vessel bottomfish prohibited area (Area GU-1). A large vessel of the United States, as defined in §665.12, may not be used to fish for Mariana bottomfish MUS in the Guam large vessel bottomfish prohibited area, defined as the U.S. EEZ waters surrounding Guam that are enclosed by straight lines connecting the following coordinates in the order listed:

Point	N. lat.	E. long.
GU-1-A	14°16′ 13°50′ 13°17′ 12°50′ 12°50′ 12°50′ 12°57′	144°17′ 143°52′ 143°46′ 143°54′ 144°14′ 144°51′ 144°33′
GU-1-H GU-1-I GU-1-A	13°12′ 13°29′44″ 14°16′	145°43′ 145°48′27″ 144°17′

- (b) CNMI medium and large vessel bottomfish prohibited areas. A medium or large vessel of the United States, as defined in §665.12, may not be used to fish commercially for Mariana bottomfish MUS in the following areas:
- (1) CNMI Southern Islands (Area NM-1). The CNMI Southern Islands prohibited area is defined as the waters of the U.S. EEZ surrounding CNMI that are enclosed by straight lines connecting